Applicant : Alison M. Jones et al.
 Attorney's Docket No.: 18780 

 Serial No. : 10/565,894
 008US1 / CGL03/0260US01

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## Amendments to the Claims:

Please amend claims 27 and 46-51 as follows. Please cancel claims 32-45, 55-67, 74 and 75 without prejudice to continued prosecution. Please add new claim 76 as follows. The claims and their status are shown below.

27. (Currently Amended) A method of making a feed additive or a feedstock comprising: providing corn steep-water having a solids content of from about 8% to about 50% on a dry weight basis;

fermenting the steep-water in the presence of at least one microbe to generate fermented steep-water, wherein said microbe is yeast, wherein said fermenting is under conditions that generate a enhanced steep-water having at least about 70% yeast on a microbial dry weight basis,

drying the fermented steep-water to generate an enhanced steep-water having a solids content of from about 30% to about 90% on a dry weight basis, thereby making said feed additive or said feedstock.

- 28. (Previously Presented) The method of claim 27 wherein the com steep-water is a low phosphorous steep-water.
- 29. (Previously Presented) The method of claim 28 wherein the low phosphorous steepwater is a low phytate steep-water.
- 30. (Previously Presented) The method of claim 27 wherein the at least one microbe is endogenous to the steep-water.
- 31. (Previously Presented) The method of claim 27 wherein the at least one microbe is exogenous to the steep-water.
  - 32-45. (Canceled)
- 46. (Currently Amended) The method of claim 27 [[45]] wherein said yeast is selected from the group consisting of Saccharomyces cerevisiae, Candida utilis, Kluyveromyces marxianus, and Torulaspora delbrueckii.
- 47. (Currently Amended) The method of claim <u>27</u> [[45]] wherein the fermenting is performed at a temperature of from about 25°C to about 45°C under aerobic conditions.
- 48. (Currently Amended) The method of claim <u>27</u> [[45]] wherein the fermenting is performed at a temperature of at least about 28°C for at least about 24 hours.

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 (Currently Amended) The method of claim <u>27</u> [[45]] wherein the fermented steepwater comprises at least 7 g acetate per L of fermented steep-water.

- 50. (Currently Amended) The method of claim 27 [[45]] wherein the fermented or enhanced steep-water comprises at least about 1 ug biotin per g of steep-water solids.
- (Currently Amended) The method of claim 27 [[45]] further comprising lysing, at least partially, said at least one yeast in the fermented or enhanced steep-water to generate a yeast extract.
- 52. (Previously Presented) The method of claim 51 wherein said lysing comprises incubating the fermented or enhanced steep-water at a pH of from about 4.7 to about 5.2 and a temperature of from about 42°C to about 48°C.
- 53. (Previously Presented) The method of claim 51 wherein at least some of said lysing is autolysing by said at least one yeast.
- 54. (Previously Presented) The method of claim 53 wherein the autolysing is performed under aerobic conditions at a pH of about 5.0 and a temperature of about 45°C.
  - 55-67. (Canceled)
- 68. (Previously Presented) The method of claim 27 wherein the enhanced steep-water has a solids content of from about 40% to about 80% on a dry weight basis.
- 69. (Previously Presented) The method of claim 27 wherein the enhanced steep-water has a solids content of from about 50% to about 70% on a dry weight basis.
- 70. (Previously Presented) The method of claim 27 wherein the enhanced steep-water has a solids content of from about 60% to about 75% on a dry weight basis.
- 71. (Previously Presented) The method of claim 27 further comprising removing, at least partially, the at least one microbe from the fermented or enhanced steep-water.
- 72. (Previously Presented) The method of claim 71 further comprising mixing the removed at least one microbe with the feed additive or feedstock.
- 73. (Previously Presented) The method of claim 27 further comprising mixing the feed additive or feedstock with a feedstuff to generate an animal feed having a moisture content of at least about 12% by weight.

74-75. (Canceled)

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76. (New) The method of claim 27, wherein the corn steep water has a solids content of

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from about 8% to about 12% on a dry weight basis.